

Gene : FGFR3 - Cluster Unigene : Hs.1420

Unigene library	Tissue	Organ	Stage	Number of EST	% of library
1 nt0261		nervous_tumor	adult	3	2.48
2 ht0947		head_neck	adult	1	1.14
3 sn0067		stomach_normal	adult	1	1.12
4 et0256		lung_tumor	adult	2	1.01
5 nt0248		nervous_tumor	adult	1	0.86
6 et0106		lung_tumor	adult	2	0.65
7 nt0314		nervous_tumor	adult	1	0.64
8 et0138		lung_tumor	adult	1	0.33
9 nci_cgap_skn1		skin, normal, 4 pooled samples		1	0.26
10 ht1160		head_neck	adult	1	0.24
11 nci_cgap_brn65	glioblastoma without egfr amplification	brain		2	0.20
12 human_lung		lung		1	0.18
13 cs0048		colon_est	adult	1	0.18
14 nci_cgap_lari	larynx	larynx		1	0.12
15 761 (synonym: hamy2)	amygdala		adult	2	0.11
16 ui_e-dwl	lens	eye	adult	2	0.06
17 434 (synonym: htes3)	testis		adult	3	0.05
18 soares_adult_brain_n2b4hb55y		brain	55-year old	2	0.05
19 human_iris_cdna (un-normalized, unamplified); bx	iris	eye	adult	1	0.05
20 nci_cgap_gcb	pooled germ cell tumors			15	0.04
21 soares_nhhmpu_si	pooled human melanocyte, fetal heart, and pregnant uterus	mixed (see below)		14	0.04
22 nci_cgap_skn4	squamous cell carcinoma	skin		3	0.04
23 nci_cgap_gu1	2 pooled high-grade transitional cell tumors	genitourinary tract		2	0.04
24 nci_cgap_ct1	osteoarthritic cartilage	knee	adult	1	0.04
25 nci_cgap_kid11		kidney		12	0.03
	transitional cell				

26 nih mgc 93	papilloma, cell line	bladder		3	0.03
27 nih mgc 66	adenocarcinoma	ovary		2	0.03
28 nci egap lu28	two pooled squamous cell carcinomas	lung		1	0.03
29 nci egap dhl	metastatic chondrosarcoma	lung	adult	1	0.03
30 nci egap cb2	chondrosarcoma grade ii	left pelvis	adult	1	0.03
31 hnc (human normal cartilage)	cartilage			1	0.03
32 nci egap sub6				1	0.03
33 nci egap pr28		prostate	adult	5	0.02
34 nci egap sub3				2	0.02
35 nih mgc 88	duodenal adenocarcinoma, cell line	small intestine		2	0.02
36 nci egap co3	colon			2	0.02
37 nci egap lu19	squamous cell carcinoma, poorly differentiated (4 pooled tumors, including primary and metastatic)	lung	adult	1	0.02
38 hoa (human osteoarthritic cartilage)	cartilage			1	0.02
39 lopski sciatic nerve	sciatic nerve		adult, 70 yr	1	0.02
40 soares nfl t gbc s1		pooled		4	0.01
41 soares fetal liver spleen lnfls		liver and spleen	20 week-post conception fetus	4	0.01
42 nci egap brm25	anaplastic oligodendrogloma	brain		2	0.01
43 nci egap gas4	poorly differentiated adenocarcinoma with signet ring cell features	stomach		2	0.01
44 soares total fetus nb2hf8 9w			8-9 weeks	2	0.01
45 soares fetal liver spleen lnfls s1		liver and spleen	20 week-post conception	2	0.01

			fetus		
46 nci cgap ut4	serous papillary carcinoma, high grade, 2 pooled tumors	uterus		1	0.01
47 nci cgap col16	colon tumor, rer+	colon		1	0.01
48 nci cgap kid3		kidney		1	0.01
49 s22snu16n1	ascites	stomach		1	0.01
50 nci cgap skn3		skin		1	0.01
51 nci cgap brn64	glioblastoma with egfr amplification	brain		1	0.01
52 nih mgc 70	epithelioid carcinoma	pancreas		1	0.01
53 nih mgc 44	endometrium, adenocarcinoma cell line	uterus		1	0.01
54 pediatric acute myelogenous leukemia cell (fab m1) baylor-hgsc project=tcaa	leukopheresis		pediatric 6 years	1	0.01
55 soares placenta 8to9weeks 2nbhp8to9w		placenta	two placentae: one from 8 weeks and another from 9 weeks post conception	1	0.01
56 nih mgc 10		cervix		1	0.01
57 nci cgap gc4	pooled germ cell tumors			1	0.01
58 nci cgap lu5	carcinoid	lung		1	0.01
59 nci cgap co8	adenocarcinoma	colon		1	0.01
60 soares nsf f8 9w ot pa p sl		pooled		1	0.00
61 nci cgap brm23	glioblastoma (pooled)	brain		1	0.00
62 soares fetal lung nbh119w		lung	19 weeks	1	0.00
63 nci cgap pan1	adenocarcinoma	pancreas		1	0.00